Abstract

A standing seam roofing assembly having a panel with first and second upstanding legs positioned at opposing longitudinal edges thereof. The panel is secured to a surface to be roofed by an anchor having a base portion and a mating portion. The mating portion is slidably received over a receiving lip positioned on the first leg of the panel. The first leg is configured to be received within the second leg of an adjacent panel and form an upright standing seam that is substantially symmetrical in appearance.